PLANT MATERIAL INTRODUCED

106183 to 106188-Continued.

South Wales Department of Agriculture, Sydney. Received August 17, 1934.

A collection of common wheats, chiefly red-grained segregates of crosses of American and Australian varieties; introduced for the use of Department specialists.

106183. $Currawa \times (Dundee \times Marquillo)$. G-12-0.

106184 to 106186. (Dundee \times H.44) \times Marquis.

106184. G-46-0.

106185. G-71-0.

106186. G-400-0.

106187. $Hope \times (Currawa \times Dundee)$. G-55-7-0.

106188. $Hope \times (Currawa \times Dundee)$. G-319-33-0.

106189. TRIFOLIUM SUBTERRANEUM L. Fabaceae. Subterranean clover.

From Australia. Seeds presented by F. H. Brunning Pty. Ltd., Melbourne, Victoria. Received August 17, 1934.

Early Strain.

106190. AVENA SATIVA L. Poaceae. Oats.

From the West Indies. Seeds purchased on the island of Martinique by W. A. Archer, Bureau of Plant Industry. Received July 26, 1934.

No. 2231. A variety said to have been introduced from France.

106191. TRICHILIA EMETICA Vahl. Meliaceae.

From Africa. Seeds presented by Dr. Guidotti, head of the Department of Agriculture of Eritrea, through Dr. Leon Croizat, New York. Received August 16, 1934.

A tree, native to tropical Africa, with pinnately compound leaves of 7 to 11 leaflets, 3 to 6 inches long, clusters of greenish flowers, and globose fruits an inch in diameter. An oil used in cooking and for soap making is obtained from the seeds.

For previous introduction see 77216.

106192 to 106229. TRITICUM AESTIVUM L. Poaceae. Common wheat.

From Australia. Seeds presented by H. Wenholz, Director of Plant Breeding, New South Wales Department of Agriculture, Sydney. Received August 18, 1934.

A collection of common wheats, chiefly red-grained segregates of crosses from American and Australian varieties; introduced for the use of Department specialists.

106192 to 106197. Clarendon × Hope.

106192. G-11-0-2.

106193. G-11-0-3.

106194. G-37-0-1.

106195, G-37-0-2.

106196. G-295-0-0.

106197. G-316-0-0. 106198 to 106200. Ford \times Minturki.

106198. G-0.

106199. G-1-0.

106192 to 106229—Continued.

106200. G-8-0.

106201 to 106203. Geeralying \times Cleveland \times Hope.

106201, G-88-0-4.

106202. G-124-15-0.

106203. G-223-7-0.

106204. $H.44 \times Marquis \times Nabawa$. F_3 . 106205. $H.44 \times Reward \times Baringa$. F_3 .

106205. $H.44 \times Reward \times Baringa$. Unselected.

106206. H. 44 \times Reward \times Minflor. F_3 . Unselected.

106207. Hope × Clarendon. G-94-45-3.

106208 to 106213. Hope × Currawa.

106208. G-240-85-0.

106209. G-271-1-1.

106210. G-271-1-2.

106211. G-302-4-0.

106212. G-436-0-1.

106213. G-436-0-2.

106214. Hope $\times Currawa \times Dundee$. G-59-10-0.

106215. Hope \times Currawa \times Dundee. G-236-6-0.

106216. Hope \times Waratah. G-29-14-0.

106217. Kenya × Dundee × Florence. F₃.

106218. Kenya × Florence. F₃. Selected.

106219. Kenya \times Florence \times Dundee. F_3 .

106220. $Kenya \times Ford$. F₃. Unselected. 106221. $Kenya \times Pusa$ 4. F₃. Unselected.

106222. Nabawa × H.44 × Marquis. G-6-0.

106223. $Nabawa \times H.44 \times Marquis.$ G-32-0.

106224. Pentad \times Marquis \times Hard Federation. G-90-0.

106225 to 106229. Waratah × Hope.

106225. G-81-1-(L).

106226. G-85-5-(L).

106227. G-85-5-2.

106228, G-91-2-1.

106229. G-91-2-3.

106230 to 106248.

From New Zealand. Plants presented by H. R. Wright, Avondale, Auckland. Received August 21, 1934.

106230. AMYGDALUS PERSICA L. Amygdalaceae. Peach.

Gray seedling. An early, white-fleshed seedling of Elberta.

106231. AMYGDALUS PERSICA NECTARINA Ait. Amygdalaceae. Nectarine.

Riverhale. A 'white-fleshed cling, a cross between the J. H. Hale and the John Rivers nectarines.

106232. Amygdalus persica nectarina Ait. Amygdalaceae. Nectarine.

Wright's orange nectarine. A second-generation seedling of Paragon peach \times Goldmine nectarine.

106233 to 106236. CITRUS LIMONIA Osbeck. Rutaceae. Lemon.